

DOI Work Activity T0: Conduct Patrol Enforcement Activities

Program Area:	Law Enforcement
End Outcome Goal:	All goals where applicable
Intermediate Outcome:	All intermediate outcomes where applicable
DOI Sub process:	3b. - Provide direct community service

Examples/Notes: Patrol and Enforcement Activities – Only those patrol activities which are not attributable to a specific program area are to be coded here

Work Activity Description: The purpose of conducting patrol and enforcement activities is to prevent, deter, and apprehend those involved in unlawful activity. These activities provide a safe environment for visitors, residents, and employees and protect natural resources, critical infrastructure, and other facilities within the Department's responsibilities. Patrol and enforcement activities include:

- Conduct general patrol
- Document incidents
- Issue warnings and citations
- Prepare reports and make arrests
- Testify in court
- Conduct checkpoints, respond to alarms
- Perform surveillance
- Perform traffic enforcement /control
- Monitor hunting, fishing, trapping activities
- Conduct preliminary investigations (collect evidence, protect crime scenes)
- Conduct interviews
- Obtain/execute warrants
- Coordinate with other Bureau programs
- Conduct crime prevention activities, community oriented policing
- Conduct and receive training (international, national, local) related to patrol the function
- Provide timely and effective response to the public in accident investigation, crimes in progress, etc.
- Coordinate with federal, tribal, state, and local jurisdictions

Output: Incidents reported	Unit of Measure: Number of natural resources, health, and safety incidents identified and reported by individual officers.
Inputs: - # of complaints- - # of calls- - # of acres (patrol environment)- - # visitors- - # of residents- - # of violations detected- - Available \$'s - Available FTE's	Cost Drivers: Violation rate, restrictions, laws and policies

System Interfaces:

DOI Program Area Contact: Kim Thorsen (OS/OLES)